

REMARKS

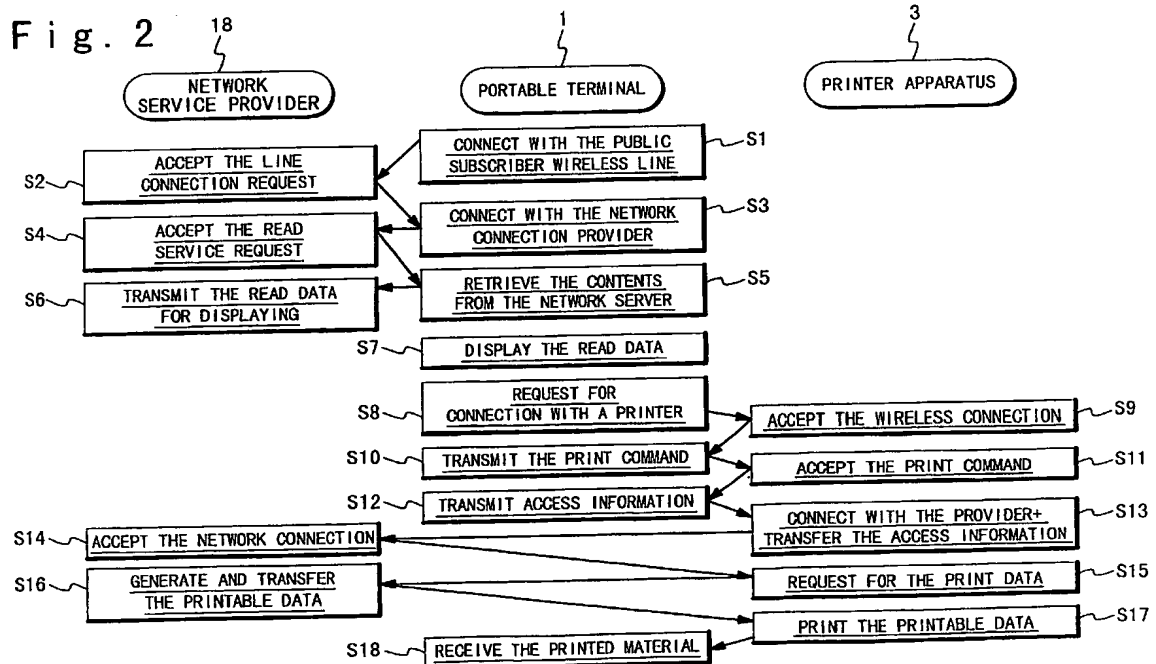
The application has been amended and is believed to be in condition for allowance.

This amendment is being filed as part of an RCE application and replaces the unentered amendment of February 16, 2006, which amendment should remain unentered.

The previously pending claims were rejected as anticipated by CHANG et al. 6,947,995.

The claims have been amended and are believed to patentably recite the present invention.

Attention is directed to Figure 2 below.



Specification pages 12-13 disclose a portable terminal logging onto a network and retrieving contents from a network

server. This retrieved contents is displayed as read data in step S7. See Figure 1, display 13 and read data 11' being displayed on portable terminal 1.

Specification page 14 begins the discussion of the print process.

In step S8, the portable terminal 1 sends a request for connection with a printer system 3. In step S10, the portable terminal 1 sends a print request to the printer system for carrying out a process for printing the read data, i.e., print request is received by the printer apparatus in step S11. This print request comprises an order command data composed of i) a print command data 21, an identification data for the portable terminal, and an internet address data 17 where the read data is located. See the last full paragraph of specification page 14.

Next see the first full paragraph of specification page 15, wherein it is disclosed that, at the same time as sending the printer request, the portable terminal 1 outputs a transfer command data to the network server system transmits the access data 24 to the network server 8.

Thus, in the present invention, the portable terminal sends the identification data (ID and password) and the Internet address data (URL) to the network server system, when sending the printer request (including the identification data and the Internet address data) to the printer system.

As disclosed in the second full paragraph of specification page 15, the printer system 3 transfers a command data to the network server system, the transfer command data comprising a transfer request, the identification data and the internet address data.

Thus, at this point, the network server system has received the identification data from two routes, i.e., 1) directly from the portable terminal and 2) through the printer system from the portable terminal. By providing the identification data by two routes, the network server system can confirm agreement between the identification data from these two routes. Upon confirming agreement of the two identification data, the network server performs the printing service.

This system provides reliability of service and charging can be improved. See specification page 17, line 16 through page 19, line 7.

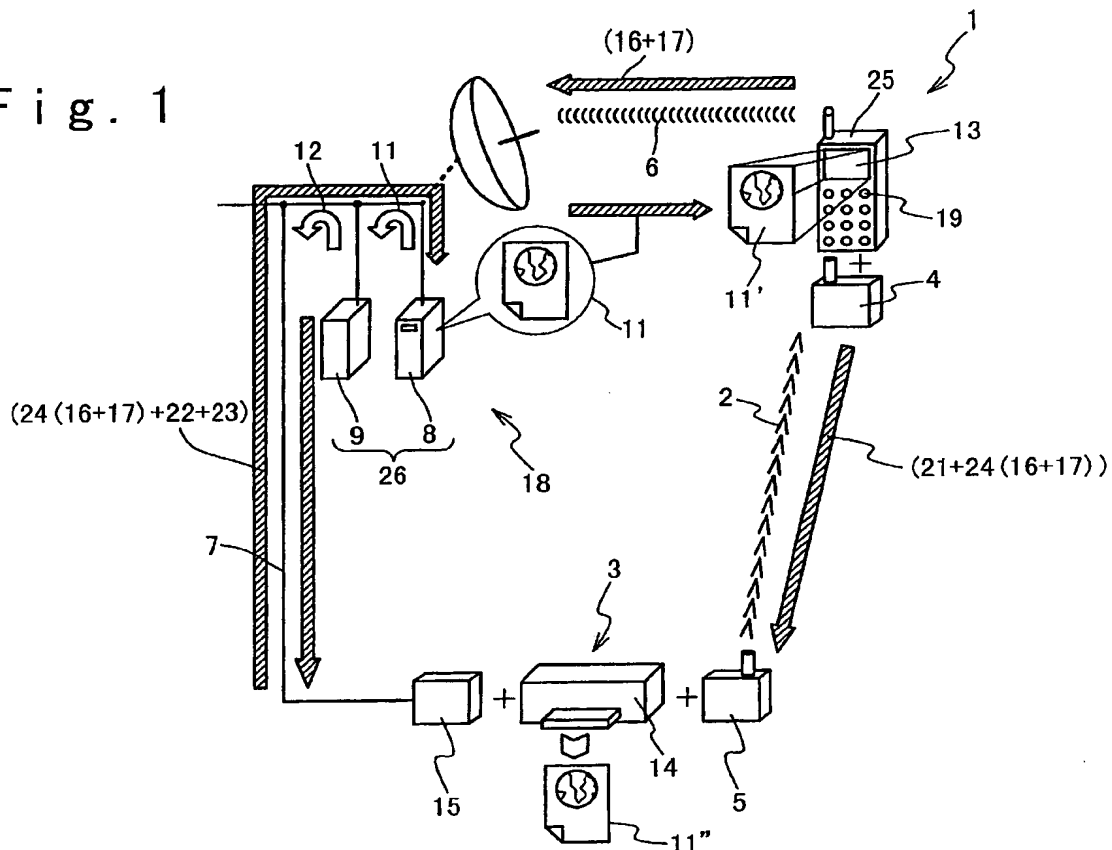
See new claim 20 which recites "the printing fee of said printer system is charged to a user corresponding to the portable terminal based on the order command data, when said network server system confirms the agreement between the identification data sent by said portable terminal and the identification data sent by said printer system."

Method claims 3 and 21 are similar.

This method is not disclosed by CHANG.

Claim 12 is directed to the system embodiment, illustrated by Figure 1 of the application, reproduced below.

Fig. 1



Claim 12 recites a non-admitted wireless section 5 which receives from a portable terminal 1, order command data that shows a request for printing read data (11, 11', 11") obtained from a network server system 8 located on the internet. This claim recites that the order command data comprises a print command data (21), an identification data, and an internet address data (17) where the read data is located.

There is also recited a network connection section 26 which is connected to said network server system, the network

connection section transfers a transfer command data showing a request for sending a printable data and comprising a transfer request, the identification data and the internet address data, based on said order command data. Thee network connection section also receives said printable data, outputted from said network server system when said network server system confirms an agreement between the identification data sent by said portable terminal and the identification data sent by said printer system, based on said transfer command data.

This system arrangement is not disclosed by CHANG.

Therefore, each of the independent claims is not anticipated by CHANG. The dependent claims are also not anticipated by CHANG. See the new dependent claims and the amendments made to the previous claims.

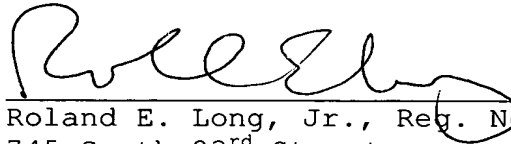
In view of the above, reconsideration and allowance of all the pending claims are respectfully requested.

Applicant believes that the present application is in condition for allowance and an early indication of the same is respectfully requested.

The Commissioner is hereby authorized in this, concurrent, and future replies, to charge payment or credit any overpayment to Deposit Account No. 25-0120 for any additional fees required under 37 C.F.R. § 1.16 or under 37 C.F.R. § 1.17.

Respectfully submitted,

YOUNG & THOMPSON



Roland E. Long, Jr., Reg. No. 41,949
745 South 23rd Street
Arlington, VA 22202
Telephone (703) 521-2297
Telefax (703) 685-0573
(703) 979-4709

REL/fb